INFORMATION PISCLOSURE
<b>/</b>
MAY 2 1 2009 gg
(Use saveral sheets if necessary)
TRADEMAN

ATTY. DOCKET NO.	SERIAL NO.	
4112-7	10/647,132	
APPLICANT		
GAINER et al		
FILING DATE	TC/A.U.	
August 25, 2003	1621	

*EXAMINER INITIAL	DOCUMENT NUMBER 6,060,511 SN 10/647,132 11/361,054 60/907,718 Prov. SN 61/001,095	DATE 5/2000 8/2003 2/2006	NAME GAINER GAINER GAINER	CLASS	SUBCLASS		DATE OPRIATE
INITIAL	6,060,511 SN 10/647,132 11/361,054 60/907,718	5/2000 8/2003 2/2006	GAINER GAINER	CLASS	SUBCLASS	IF APPRO	OPRIATE
	SN 10/647,132 11/361,054 60/907,718	8/2003 2/2006	GAINER		1 1		
	11/361,054 60/907,718	2/2006					
	60/907,718		CAINED		i		
		4 (0.0.0.	GAINER		]		
	Prov. SN 61/001.095	4/2007	GAINER				
		10/2007	GAINER				,
		FOR	REIGN PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO
	WO 99/15150	4/1999	PCT				
	OTHER DOCK	MENTS (ir	cluding Author, Title, Date, Pertinent	pages, et	tc.)		
			arch, 48, pp. 402-408 (1971) "Long-Term Effects			larity of F	Rat Bone
	- Quantitative Measuremer			or readiatio			tut Dom
			5-1143, February Supplement (1976), "The Histop	athologic b	asis for function	nal decre	ments ir
	ate radiation injury in dive		, , , , , , , , , , , , , , , , , , , ,	. 0			
			urg, 41, pp. 283-288, (1983), "Osteoradionecrosis	: A New Co	oncept of its Pa	athophysic	ology."
	CALVO, W., et al, The Bri	tish Journal o	f Radiology, 61, pp. 1043-1052, (1988), "Time – a	nd dose-re	lated changes i	n the whi	te matte
c	of the rat brain after single	doses of X ray	/s."				
		Neurochir (W	(ien), 138, pp. 451-459, (1996), "Histological Cha	nges in the	Normal Rat B	rain After	Gamma
	Irradiation."						
			19, No. 2, pp. 409-415, August 2001, "Radiosurge	ry-induced	Microvascular	Alteratio	ns
	Precede Necrosis of the Bra						
		europathology	, 16, pp. 126-132, (1996), "Pathogenesis of delaye	ed radiation	injury in the r	at spinal c	ord afte
	X-ray irradiation."						
			3-160, (2003), "Pathological changes in the cereb		ry arteries of fi	ve autops	y cases
			n by morphometry and reconstruction of serial sec rnal of Radiology, 77, pp. 488-492, (2004), "Expe		idanaa ta ayuu	ant tha h	
			rnar of Radiology, 77, pp. 488-492, (2004), Expenselys the primary role in the development of late radiology.				pomesis
			gy Biol. Phys., Vol. 60, No. 3, pp. 871-878, (2004)				gen
	Therapy in the Treatment of			,, THE LIL	icacy of Hyper	oaric Oxy	gen
			en therapy for late radiation tissue injury (Review)	Copyright	2009 The Coo	chrane	
	Collaboration. Published b			,			
			lo. 2, pp. 113-123 (2005), "Hyperbaric Oxygen an	d Radiothe	rapy."		
			ofac. Surg., 36, pp. 533-540, (2007), "An experim			vperbaric	oxygen
			atment for malignant disease."			7 F	,6
						-	

*Examiner	Date Considered	

...

## INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial No.	
4112-7	10/647,132	
Applicant		
GAINER et al		
Filing Date	TC/A.U.	

(Use several sheets if necessary)

	Aug	ust 25, 2003 1621				
<del></del>		U.S. DATENT DOCUMENTS				<del>-</del>
		U.S. PATENT DOCUMENTS			EII ING	DATE
DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
			-			
	FO	REIGN PATENT DOCUMENTS				
					TRANS	LATION
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
T	1	I	02.00	1	120	
OTUED DOOL	IMENITO (	- Ludio A.Alesa Tida Deda Dedicada		1- \		
			, нурего	anc Oxygen	and wou	na
			zember 10	OO "Pelation	schip of (	Ovygen
			ember 19	90, Kelatioi	isinp or c	JAYECII
			s mechan	isms of actio	n and ou	tcomes."
			, , ,			
			ns-Sodium	Crocetinate an	nd Diffusi	on
Enhancement."						
			odium cro	ocetinate incr	eases ox	ygen
			rocetinate	e Restores Bl	ood Press	sure,
			(2005) (57	El CC / C		
			(2005), "1	he effect of	rans sod	ıum
			Call Mam	hrono and a	Diffusion	
			Cen Men	iorane and a	Jiiiusioii	L
			85) "Kin	etics of O2 11	ntake and	1 release
			05), 1111	ches of O2 u	plake and	a release
			tin on Hei	norrhagic Sh	ock in Ra	ats."
ROY, J.W., et al. Shock	. Vol. 10. N	o. 3. pp. 213-2171. (1998). "A Novel Fluid Re	suscitation	n Therapy for	Hemorr	hagic
	,, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
SINGER, M., et al, Crit	Care Med,	Vol. 28, No. 6, pp. 1968-1972, (2000), "Intrav	enous cro	cetinate prole	ongs surv	ival in a
rat model of lethal hypo	xemia."			•		
GIASSI, L.J., et al, Sho	<u>ck</u> , 18(6), pp	. 585-588 (2002), "Trans Sodium Crocetinate	for Hemo	orrhagic Shoc	k: Effect	of Time
					, "Alterii	ng
Diffusivity in Biologica	l Solutions t	hrough Modification of Solution Structure and	l Dynami	cs."		
	OTHER DOCUMENT  OTHER DOCUMENT  GREENWOOD, T.W., Healing in Post-Irradiat MARX, R.E., et al, The Dose to Angiogenesis In GILL, A.L., et al, Q J M CIANCI, P, (see Cianci Prevention" edited by J. STENNETT, A.K., et al, J Enhancement."  OKONKWO, D.O., et a delivery to brain parence GIASSI, L.J., et al, Joun Heart Rate, and Plasma GAINER, J.L., et al, Pu crocetinate (TSC) in a r HUXLEY, V.H., et al, J Boundary Layer on the YAMAGUCHI, K., et a by human erythrocytes a GAINER, J.L., et al, Cin ROY, J.W., et al, Shock Shock."  SINGER, M., et al, Crit rat model of lethal hypo GIASSI, L.J., et al, Sho Delay in Initiating Ther LADIG, K.E., et al, Jou	DOCUMENT NUMBER  DATE  OTHER DOCUMENTS (i)  GREENWOOD, T.W., et al, Brit. J. Healing in Post-Irradiation Head and MARX, R.E., et al, The American J. Dose to Angiogenesis Induction in I GILL, A.L., et al, Q J Med, 97, pp. CIANCI, P, (see Cianci, P., Hyperba Prevention" edited by J.L. MEYER, STENNETT, A.K., et al, J. Phys. Chem. Enhancement."  OKONKWO, D.O., et al, Neuroscie delivery to brain parenchyma in rats GIASSI, L.J., et al, Journal of Traur Heart Rate, and Plasma Lactate after GAINER, J.L., et al, Pulmonary Phacrocetinate (TSC) in a rat oleic acid HUXLEY, V.H., et al, Pulmonary Phacrocetinate (TSC) in a rat oleic acid HUXLEY, V.H., et al, J. Physiol., 3 Boundary Layer on the Rate of Oxy YAMAGUCHI, K., et al, the Ameri by human erythrocytes studied by a GAINER, J.L., et al, Circulatory Sheroy, J.W., et al, Shock, Vol. 10, N. Shock."  SINGER, M., et al, Crit Care Med, Trat model of lethal hypoxemia."  GIASSI, L.J., et al, Shock, 18(6), pp. Delay in Initiating Therapy."  LADIG, K.E., et al, Journal of the American Company of the American Compa	U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME  FOREIGN PATENT DOCUMENTS  DOCUMENT DATE COUNTRY  OTHER DOCUMENTS (including Author, Title, Date, Pertinent of GREENWOOD, T.W., et al, Brit. J. Surg., Vol. 60, No. 5, May 1973, pp 394-397. Healing in Post-Irradiation Head and Neck Surgery.  MARX, R.E., et al, The American Journal of Surgery, Vol. 160, pp. 519-524, Nov. Dose to Angiogenesis Induction in Irradiated Tissue."  GILL, A.L., et al, Q.J. Med, 97, pp. 385-395, (2004), "Hyperbaric oxygen: its use. CIANCI, P, (see Cianci, P., Hyperbaric therapy for radiation injury, in "Radiation Prevention" edited by J.L. MEYER, et al, pp. 98-109, (1999)).  STENNETT, A.K., et al, J. Phys. Chem. B., Vol. 110, No. 37, pp. 18078-18080, 2006, "tra Enhancement."  OKONKWO, D.O., et al, Neuroscience Letters, 352, pp. 97-100, (2003), "Trans-s delivery to brain parenchyma in rats on oxygen supplementation."  GIASSI, L.J., et al, Journal of Trauma, 51, pp. 932-938, (2001), "Trans-Sodium C Heart Rate, and Plasma Lactate after Hemorrhagic Shock."  GAINER, J.L., et al, Julmonary Pharmacology & Therapeutics, 18, pp. 213-216, crocetinate (TSC) in a rat oleic acid model of acute lung injury."  HUXLEY, V.H., et al, J. Physiol., 316, pp. 75-83, (1981), "The Effect of the Red Boundary Layer on the Rate of Oxygen Uptake by Human Erythrocytes."  YAMAGUCHI, K., et al, the American Physiological Society, pp. 1215-1224, (19 by human erythrocytes studied by a stopped-flow technique."  GAINER, J.L., et al, Circulatory Shock, 41, pp. 1-7, (1993), "The Effect of Croce ROY, J.W., et al, Shock, Vol. 10, No. 3, pp. 213-2171, (1998), "A Novel Fluid Re Shock."  SINGER, M., et al, Crit Care Med, Vol. 28, No. 6, pp. 1968-1972, (2000), "Intrav rat model of lethal hypoxemia."  GIASSI, L.J., et al, Journal of the American Chemical Society, Vol. 120, No. 36, LADIG, K.E., et al, Journal of the American Chemical Society, Vol. 120, No. 36,	U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME CLASS  FOREIGN PATENT DOCUMENTS  DOCUMENT DATE COUNTRY CLASS  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, e GREENWOOD, T.W., et al, Brit. J. Surg., Vol. 60, No. 5, May 1973, pp 394-397, "Hyperb Healing in Post-Irradiation Head and Neck Surgery."  MARX, R.E., et al, The American Journal of Surgery, Vol. 160, pp. 519-524, November 19 Dose to Angiogenesis Induction in Irradiated Tissue."  GILL, A.L., et al, Q J Med, 97, pp. 385-395, (2004), "Hyperbaric oxygen: its uses, mechan CIANCI, P, (see Cianci, P., Hyperbaric therapy for radiation injury, in "Radiation Injury, A Prevention" edited by J.L. MEYER, et al, pp. 98-109, (1999)). STENNETT, A.K., et al, J. Phys. Chem. B., Vol. 110, No. 37, pp. 18078-18080, 2006, "trans-Sodium Enhancement."  OKONKWO, D.O., et al, Neuroscience Letters, 352, pp. 97-100, (2003), "Trans-sodium cre delivery to brain parenchyma in rats on oxygen supplementation."  GIASSI, L.J., et al, Journal of Trauma, 51, pp. 932-938, (2001), "Trans-Sodium Crocetinate Heart Rate, and Plasma Lactate after Hemorrhagic Shock."  GAINER, J.L., et al, Julmonary Pharmacology & Therapeutics, 18, pp. 213-216, (2005), "T crocetinate (TSC) in a rat oleic acid model of acute lung injury."  HUXLEY, V.H., et al, J. Physiol., 316, pp. 75-83, (1981), "The Effect of the Red Cell Mem Boundary Layer on the Rate of Oxygen Uptake by Human Erythrocytes."  YAMAGUCHI, K., et al, the American Physiological Society, pp. 1215-1224, (1985), "Kin by human erythrocytes studied by a stopped-flow technique."  GAINER, J.L., et al, Circulatory Shock, 41, pp. 1-7, (1993), "The Effect of Crocetin on Her ROY, J.W., et al, Shock, Vol. 10, No. 3, pp. 213-2171, (1998), "A Novel Fluid Resuscitation Shock."  SINGER, M., et al, Shock, 18(6), pp. 585-588 (2002), "Trans Sodium Crocetinate for Hemo Delay in Initiating Therapy."  LADIG, K.E., et al, Journal of the American Chemical Society, Vol. 120, No. 36, pp. 9394-	U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME CLASS SUBCLASS  FOREIGN PATENT DOCUMENTS  DOCUMENT DATE COUNTRY CLASS SUBCLASS  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  GREENWOOD, T.W., et al, Brit. J. Surg., Vol. 60, No. 5, May 1973, pp 394-397, "Hyperbaric Oxygen: Healing in Post-Irradiation Head and Neck Surgery."  MARX, R.E., et al, The American Journal of Surgery, Vol. 160, pp. 519-524, November 1990, "Relation Dose to Angiogenesis Induction in Irradiated Tissue."  GILL, A.L., et al, Q J Med, 97, pp. 385-395, (2004), "Hyperbaric oxygen: its uses, mechanisms of action CIANCI, P, (see Cianci, P., Hyperbaric therapy for radiation injury, in "Radiation Injury, Advances in M Prevention" edited by J.L. MEYER, et al, pp. 98-109, (1999)).  STENNETT, A.K., et al, J. Phys. Chem. B, Vol. 110, No. 37, pp. 18078-18080, 2006, "trans-Sodium Crocetinate are Enhancement."  OKONKWO, D.O., et al, Neuroscience Letters, 352, pp. 97-100, (2003), "Trans-sodium crocetinate incredelivery to brain parenchyma in rats on oxygen supplementation."  GIASSI, L.J., et al, Journal of Trauma, 51, pp. 932-938, (2001), "Trans-Sodium Crocetinate Restores Bl. Heart Rate, and Plasma Lactate after Hemorrhagic Shock."  GAINER, J.L., et al, Pulmonary Pharmacology & Therapeutics, 18, pp. 213-216, (2005), "The effect of crocetinate (TSC) in a rat oleic acid model of acute lung injury."  HUXLEY, V.H., et al, J. Physiol., 316, pp. 75-83, (1981), "The Effect of the Red Cell Membrane and a Boundary Layer on the Rate of Oxygen Uptake by Human Erythrocytes."  YAMAGUCHI, K., et al, the American Physiological Society, pp. 1215-1224, (1985), "Kinetics of O2 u by human erythrocytes studied by a stopped-flow technique."  GAINER, J.L., et al, Shock, Vol. 10, No. 3, pp. 213-2171, (1993), "The Effect of Crocetin on Hemorrhagic Shockock."  SINGER, M., et al, Shock, Vol. 10, No. 3, pp. 213-2171, (1998), "A Novel Fluid Resuscitation Therapy for Stockers and the American Physiological Society, pp. 1215-1224, (1985), "Kinetics of O2 u by	U.S. PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   IF APPRIL

*Examiner	Date Considered	